

	<b>Search Text</b>
<b>1</b>	<b>(356/445).CCLS.</b>
<b>2</b>	<b>densitometer and ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))</b>
<b>3</b>	<b>(densitometer and ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (light near reflect\$3)</b>
<b>4</b>	<b>concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))</b>
<b>5</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (monitor adj substrate)</b>
<b>6</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (scan\$4 near densitometer)</b>
<b>7</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and densitometer</b>
<b>8</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (densitometer and ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent)))</b>
<b>9</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and ((356/445).CCLS.)</b>
<b>10</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)</b>

	<b>Search Text</b>
<b>11</b>	<b>((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)) and (light near reflect\$3)</b>
<b>12</b>	<b>((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)) not (((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)) and (light near reflect\$3))</b>
<b>13</b>	<b>((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)) not (((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent))) and (reference or monitor) adj2 (film or substrate)) and (light near reflect\$3))) and optical</b>
<b>14</b>	<b>densitometer and dosage</b>
<b>15</b>	<b>(densitometer and dosage) and (film with substrate)</b>
<b>16</b>	<b>concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))</b>

	<b>Search Text</b>
<b>17</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and densitometer</b>
<b>18</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (film with substrate)</b>
<b>19</b>	<b>((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (film with substrate)) and (reflect\$3 near light)</b>
<b>20</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (reflect\$3 near substrate)</b>
<b>21</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (reflect\$3 near2 substrate)</b>
<b>22</b>	<b>(356/445,446).CCLS.</b>
<b>23</b>	<b>concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))</b>
<b>24</b>	<b>((356/445,446).CCLS.) and (thin adj film)</b>
<b>25</b>	<b>((356/445,446).CCLS.) and (thin adj film)) and (reflect\$ with substrate)</b>

	<b>Search Text</b>
<b>26</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (((356/445,446).CCLS.) and (thin adj film)) and (reflect\$ with substrate))</b>
<b>27</b>	<b>(concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (thin adj film)</b>
<b>28</b>	<b>((concentration with ((ion-implant\$4 or (ion adj implant\$4) or dopant or dopent or dosage))) and (thin adj film)) and (reflect\$ with substrate)</b>
<b>29</b>	<b>(356/243.4).CCLS.</b>
<b>30</b>	<b>("4682206").PN.</b>
<b>31</b>	<b>4682206.URPN.</b>
<b>32</b>	<b>((("4682206") or ("6620632") or ("6344092") or ("6373576") or ("4636088")).PN.</b>
<b>33</b>	<b>((("4682206") or ("6620632") or ("6344092") or ("6373576") or ("4636088")).PN.) and monitor</b>
<b>34</b>	<b>thin adj film</b>
<b>35</b>	<b>(thin adj film) with dye with covalent with (implant\$6 or dosage) with (polymer or matrix)</b>
<b>36</b>	<b>(thin adj film) with dye with covalent with (implant\$6 or dosage)</b>
<b>37</b>	<b>(thin adj film) with dye with covalent</b>

	<b>Search Text</b>
<b>38</b>	<b>((thin adj film) with dye</b>
<b>39</b>	<b>((thin adj film) with dye ) same (covalent adj bonds)</b>
<b>40</b>	<b>((thin adj film) with dye ) with (implant\$ or dosage)</b>
<b>41</b>	<b>((thin adj film) with dye ) same (implant\$ or dosage)</b>
<b>42</b>	<b>scanning adj densitometer</b>
<b>43</b>	<b>(scanning adj densitometer) and ((implent\$6 or dosage or dopant) near concentration)</b>